



Inventor: Kapsner
Docket No.: 11642.24USU1
Title: Device and Method for Handling a Boat Sundeck
Serial No.: 10/027,056
Sheet 1 of 5

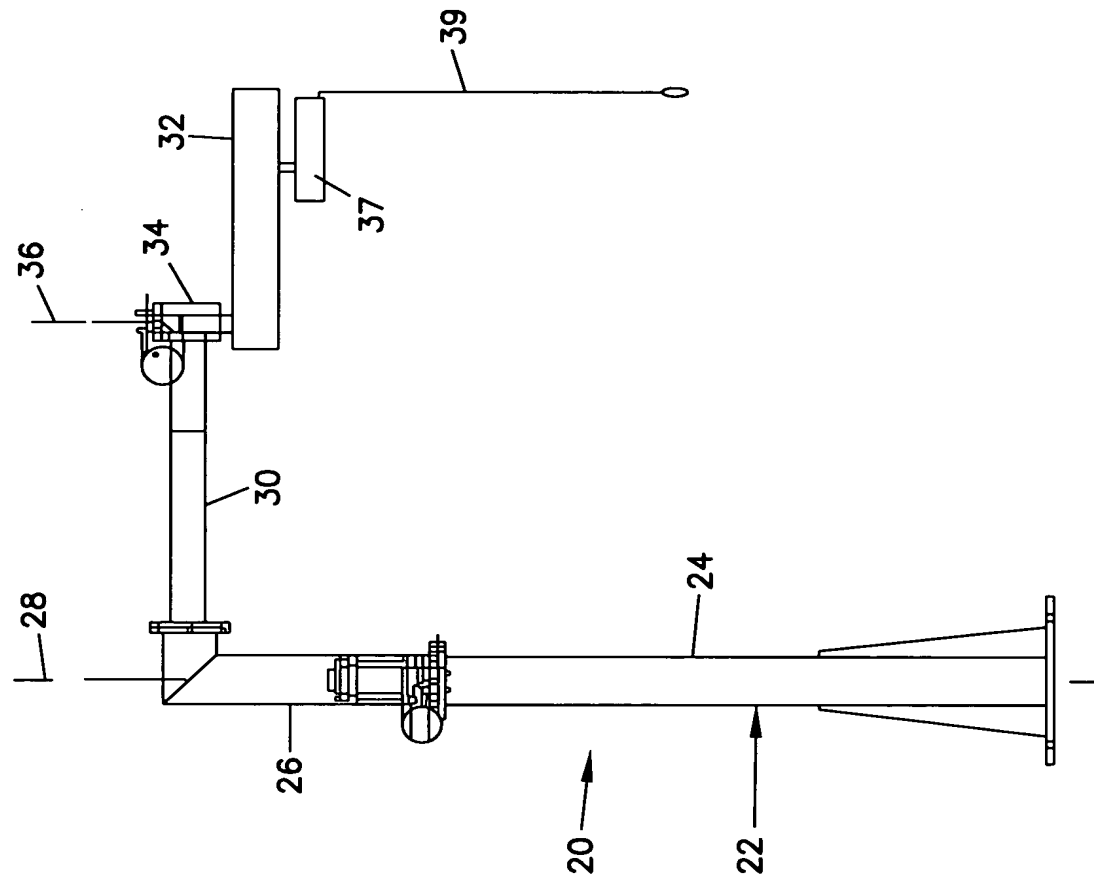
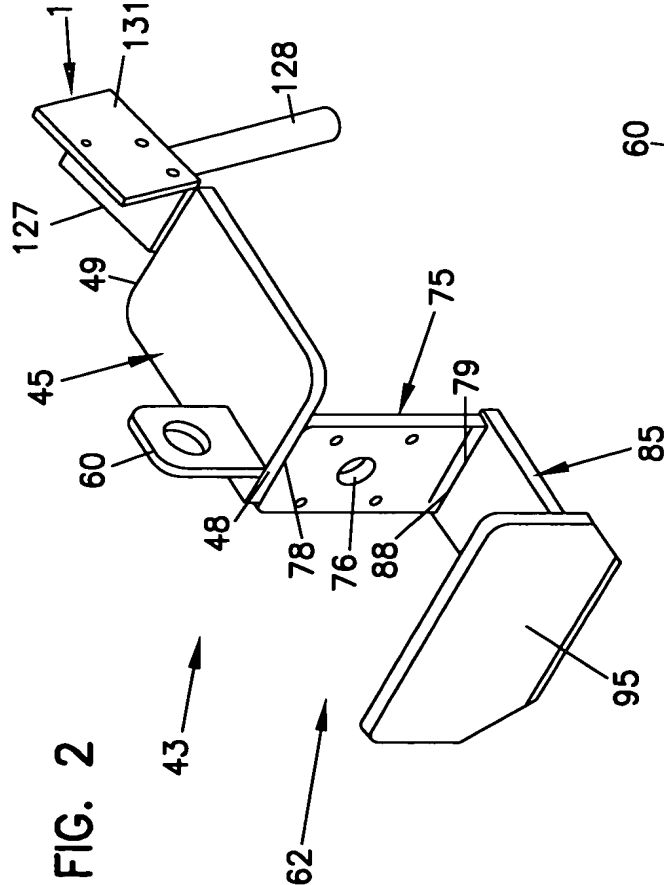


FIG. 1

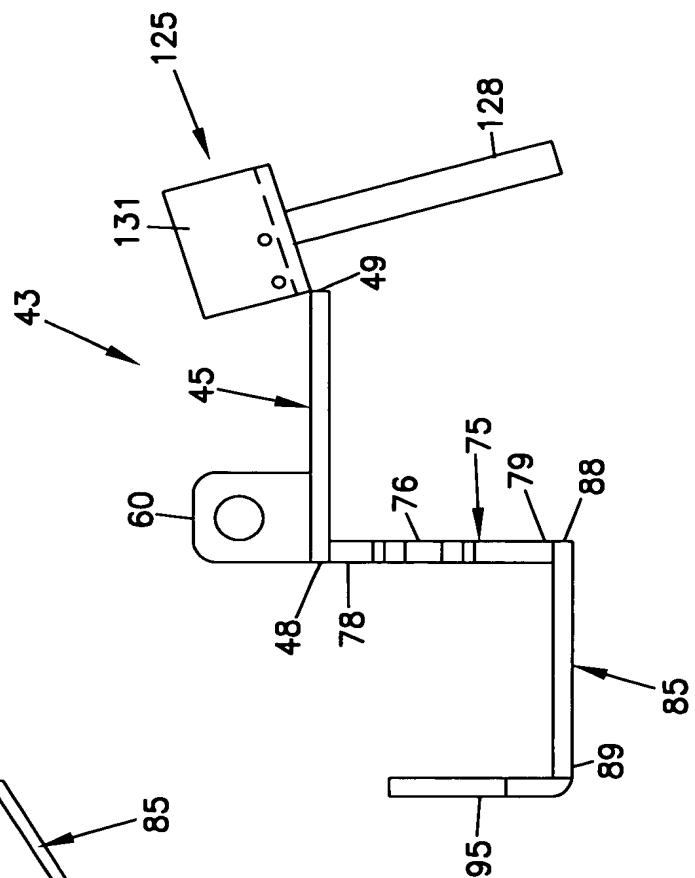


Inventor: Kapsner
Docket No.: 11642.24USU1
Title: Device and Method for Handling a Boat Sundeck
Serial No.: 10/027,056
Sheet 2 of 5

FIG. 2. A photograph of the apparatus used to measure the angle of repose of a granular material. The angle of repose, θ , is the angle between the surface of the material and the horizontal. The height of the material, h , is the vertical distance from the base of the material to the top of the surface. The angle of repose is measured by a protractor.



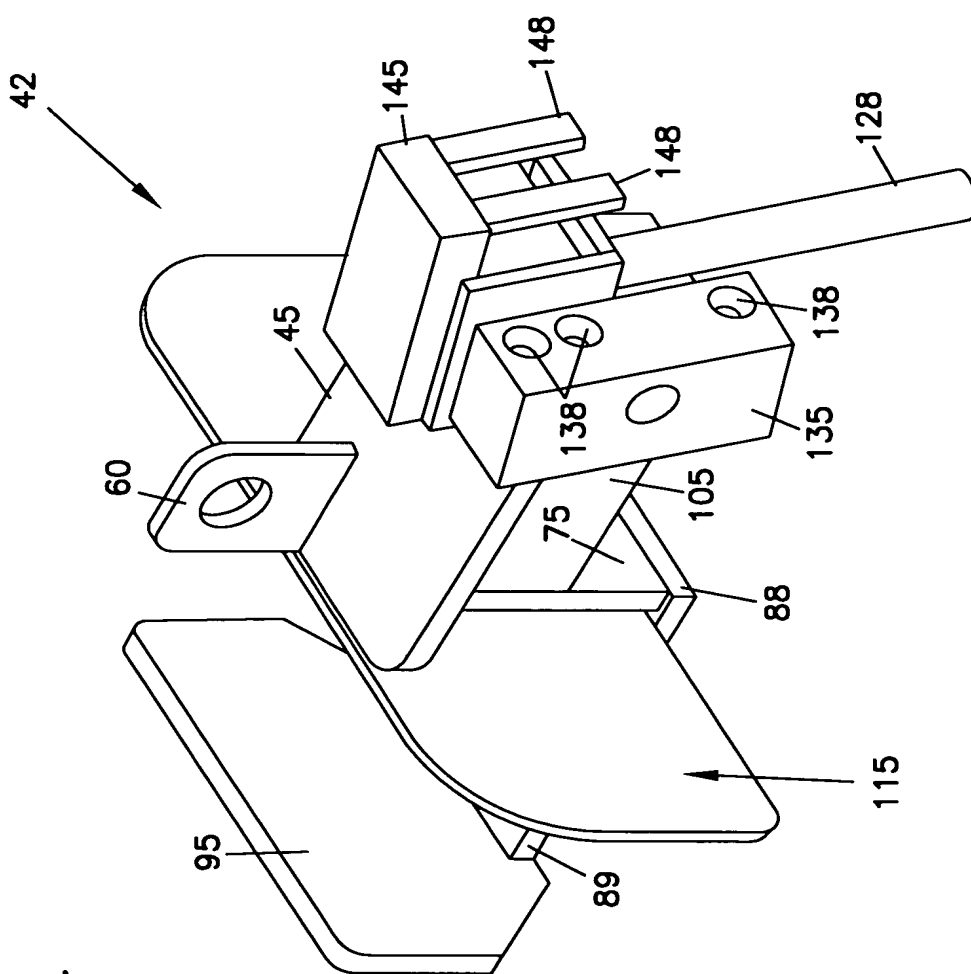
3
FIG.





Inventor: Kapsner
Docket No.: 11642.24USU1
Title: Device and Method for Handling a Boat Sundeck
Serial No.: 10/027,056
Sheet 3 of 5

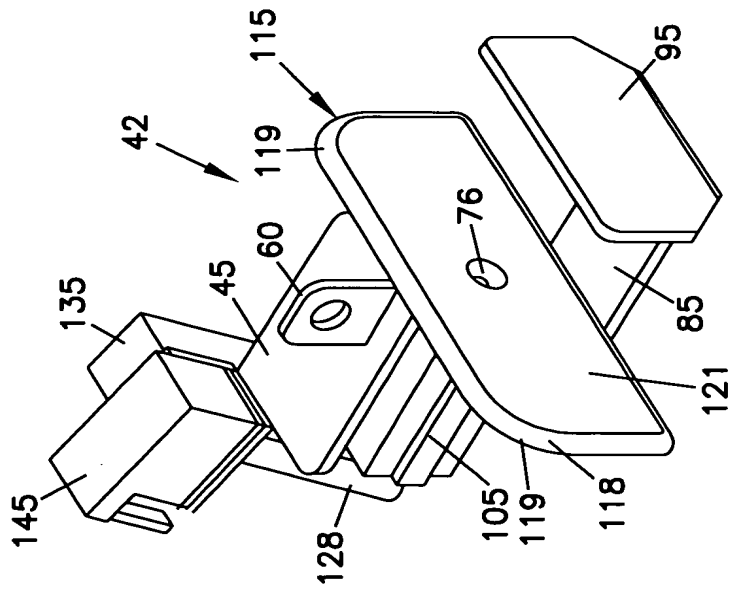
FIG. 4





Inventor: Kapsner
Docket No.: 11642.24USU1
Title: Device and Method for Handling a Boat Sundeck
Serial No.: 10/027,056
Sheet 4 of 5

FIG. 5





Inventor: Kapsner
Docket No.: 11642.24USU1
Title: Device and Method for Handling a Boat Sundeck
Serial No.: 10/027,056
Sheet 5 of 5

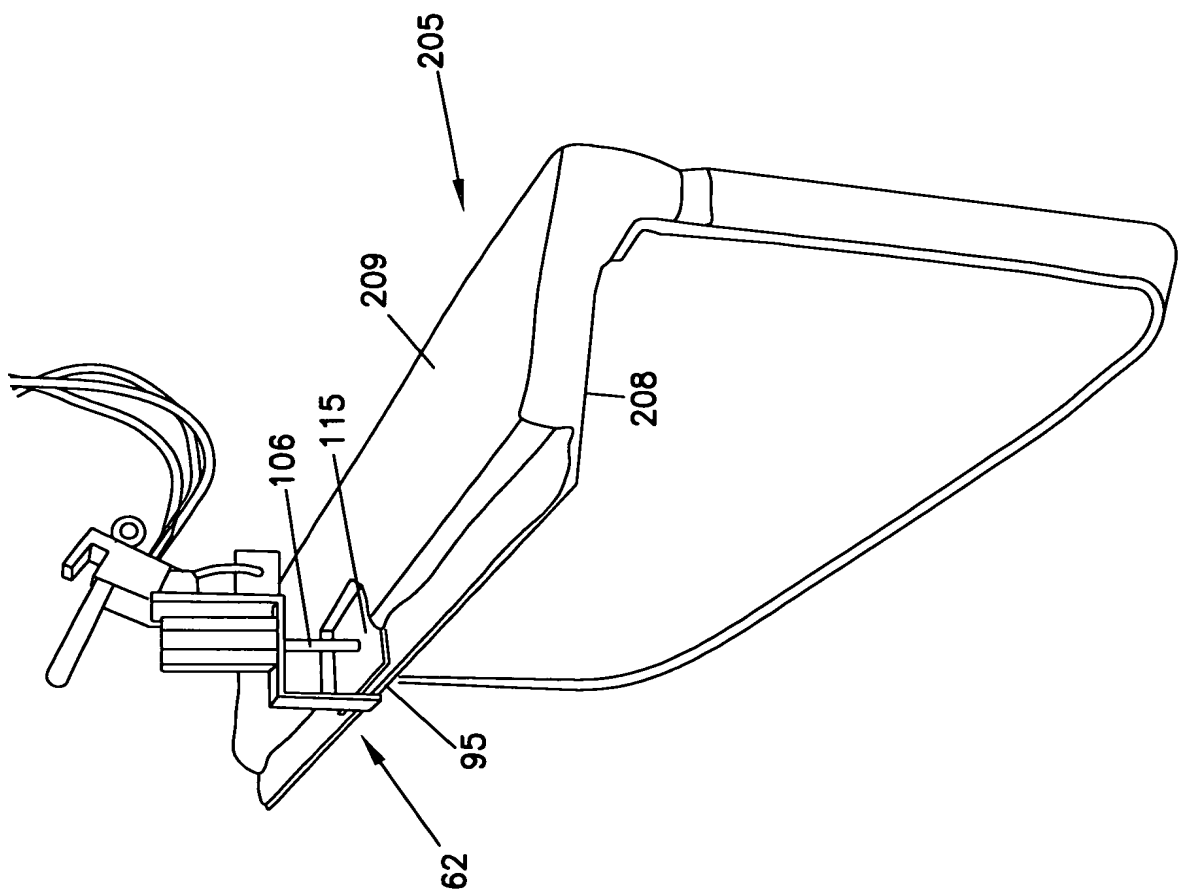


FIG. 6